Name:	Date:
Lab group:	Email:



# LABORATORY MANUAL

# CE1106/CZ1106 Computer Organization and Architecture

# **Lab Experiment #1**

# Basic Assembly Language Programming using the VisUAL ARM emulator

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SESSION 2020/2021 SEMESTER 1

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## 1. OBJECTIVES

- 1.1 Understand the steps required to assemble and execute an assembly program in the VisUAL ARM emulator and be able to interpret the observed changes in the visual environment during program execution.
- 1.2 Understand the characteristics of the registers and memory in the ARM processor.
- 1.3 Understand the characteristics and behavior of different addressing modes and be able to write a simple assembly program to access and process data in memory.

## 2. LABORATORY

This experiment is conducted at the Hardware Lab 2 at N4-01b-05 (Tel: 67905036).

#### 3. EQUIPMENT

#### 3.1 Hardware

- Personal Computer that is compatible with the Java 8 Runtime Environment.

#### 3.2 Software / User Manuals

- The VisUAL User Guide
  - https://salmanarif.bitbucket.io/visual/user\_guide/index.html
- The ARM instruction set subset supported by VisUAL
  - https://salmanarif.bitbucket.io/visual/supported instructions.html
- The VisUAL ARM emulator software Version 1.27 (Release 29/12/2015)
  - http://bit.ly/visualwin 127 (Windows (64-bit) version)
  - https://salmanarif.bitbucket.io/visual/downloads.html (For other versions)

#### 4. INTRODUCTION

The basic function of a microprocessor is to execute programs, and it requires both memory and internal registers to achieve this objective. Memory is usually available in large amounts to provide storage for both programs and the data, while registers are available in small quantity to provide temporary storage for data that are currently being processed or will be processed soon.

Assembly programs are normally developed using software tools that allow the program to be edited, assembled, executed and debugged. Such tools usually provide a simulated environment where program instructions can be executed and their effects observed without the presence of the physical processor. In this experiment, the VisUAL emulator software will be used to study the characteristics of registers, memory and instruction set associated with the ARM processor. Unified Assembler Language (UAL) is a common syntax for ARM and Thumb instructions. Code written using UAL can be assembled for any ARM processor. You will execute some simple pre-written ARM assembly language program and in so doing, you will develop a better understanding of the following issues:

- (1) The characteristics and functions of various registers in the ARM processor.
- (2) How data and programs are stored in memory.
- (3) How data can be moved between memory and registers using various addressing modes.
- (4) How different ARM mnemonics behave and their influence of different registers and memory.
- (5) How improvements in execution performance (measured by cycles) can be obtained by using appropriate addressing modes to implement the same functions.

#### 4.1 Notations used in this manual

0x1234ABCD is used to specify a 32-bit hexadecimal (hex) value of 1234ABCD<sub>16</sub>.

#### 5. EXPERIMENT

#### 5.1 The VisUAL ARM emulator

The VisUAL ARM emulator software provides a graphical user interface that allows you to load or create ARM assembly programs for execution, including single step execution. Figure 1 shows a screen-shot of a typical VisUAL emulator display.

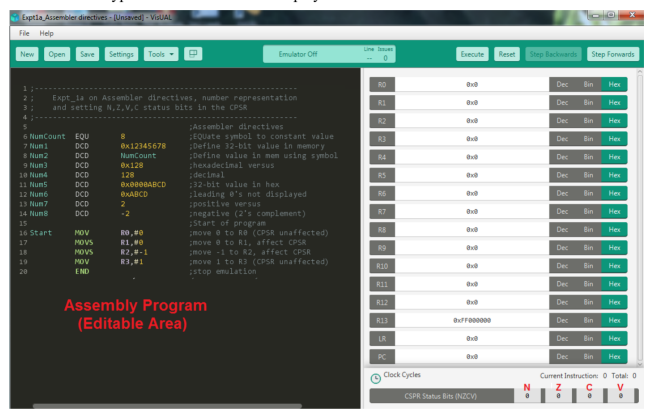


Figure 1 - Menu items, user input regions, simulation control panel and views in VisUAL

- 5.1.1 First run up the ARM emulator program by executing the program VisUAL.exe on your PC.
- 5.1.2 Several pre-written ARM assembly language programs have been written for lab experiment #1. To access them, follow the instructions in the *CX1106\_Expt\_1\_Readme* file in the **CX1106** folder on the PC Desktop.

**Remember**: Since you are working on a Virtual Desktop in the lab's PC, you are advised to back up your files into your thumb drive or network drive before you logoff.

# 5.2 The memory and data representation

The memory is an integral part of a microprocessor system. In this section, you will study the characteristics of the memory associated with the ARM processor and the different ways numerical data is represented in memory. You will also learn how the **DCD** assembler directive can be used to initialize memory contents with specific values.

5.2.1 **Load assembly program** – Using the **Open** command, load in the ARM assembly language program *Expt 1a Assembler directives and CPSR* shown in Figure 2 into VisUAL.

```
6 NumCount
            EOU
                      0x12345678
7 Num1
            DCD
8 Num2
            DCD
            DCD
10 Num4
11 Num5
            DCD
                       0x0000ABCD
                       0xABCD
            DCD
13 Num7
            DCD
            DCD
                      RØ,#0
16 Start
            MOV
            MOVS
                       R1,#0
                      R2,#-1
            MOVS
            MOV
                       R3,#1
            MOVS
                       R4,#0x80000000 ;move 0x80000000 into R4
                      R5,R2,R3
            ADDS
            ADDS
                       R6,R4,R4
            END
```

Figure 2 – Listing of the Expt 1a Assembler directives and CPSR ARM assembly program

5.2.2 **Viewing memory contents** – Open the **View memory contents** window using the **Tools** pull-down menu. Then run up the sequence of assembler directives shown in Figure 2 by clicking on **Step Forwards**. This also executes the first ARM instruction at line 16.

View Memory Contents					
Start address: 0x100	Addresses o	f each byte 0x102	in 1st Word 0x101	(0x12345678 0x100	3)
Word Address	Byte 3	Byte 2	Byte 1	Byte 0	Word Value
0x100	0x12	0x34	0x56	0x78	0x12345678
0x104					
0x108					
0x10C					
0x110					
0x114					
0x118					
0x11C					

Table 1 — The contents in memory allocated by the various DCD assembler directives in Expt\_la\_Assembler\_directives\_and\_CPSR program (to be completed). Note: The default start address of the Data Memory in the VisUAL simulator is at hexadecimal 0x0100. Ensure start address in the Tools/View memory contents window is set to 0x100.

5.2.3 **Memory Contents** – Using Table 1, fill in the hexadecimal values in memory for variables **Num1** to **Num8** allocated by the eight **DCD** assembler directives shown in Figure 2.

5.2.4	Byte Ordering – The memory variable Num1 has been allocated a 4-byte (32-bit) numerical value of hexadecimal 0x12345678. Given that the highest address in the 4-byte word is Byte 3 and the lowest is Byte 0. Which byte-ordering format does VisUAL adopt?			
		O Big Endian or	O Little Endian	
5.2.5	_	<b>Assembler Directive</b> – Give the hich assembler directive allocated the	•	g at address
	Give the va	lue of the symbol labelled NumCou	nt. How was it assigned with this	value?
5.2.6	the assemb	tal versus Decimal – By observing ly program, explain why the 4-by m4) are different?		
	by switchin window or 10. Do rem	ne following hexadecimal and decing between <b>Dec</b> and <b>Hex</b> Word V by making appropriate changes to thember to click on <b>Reset</b> to stop click on <b>Step Forwards</b> again to see <b>Hexadecimal</b>	alue Format in the View Memo the values in the DCD directives in tode execution before you edit you be results of your changes.	ry Contents n lines 9 and
			<b>Equivalent Decimal Value</b>	
		0x10		
			10	
			255	
		0x12345678		
		Table 2 – Hexadecimal – I	•	
5.2.7	Leading Zeroes – Observe the two DCD directives in lines 11 and 12 of the assembly program in Figure 2. Do both directives give the same 4-byte words at addresses 0x110 (Num5) and 0x114 (Num6)? What can you say about the way the VisUAL assembler treats and display leading zeroes in hexadecimal number notation?			
	State how n	nany bytes in memory will be occup	ied by the assembler directive:	
		Num9 DCD	0 <b>x</b> 1	<del></del>

the assembly program. What are the 32-bit hexadecimal values allocated for the decimal

Value at 0x11C (Num8)

values of 2 and -2 at addresses 0x118 (Num7) and 0x11C (Num8) respectively?

Value at **0x118** (**Num7**)

Give the 32-bit hexadecimal values for the negative decimal number in Table 3.

Decimal Values	Hexadecimal Equivalent (32-bit)
-1	
-3	

Table 3 – 32-bit hexadecimal values of negative decimal numbers in 2's complement

# 5.3 Status bits in the Current Program Status Register (CPSR)

The VisUAL emulator displays the current state of the four status bits (N, Z, V, C) in the CPSR at the bottom right corner of the VisUAL window. The interpretation of the status bits are as follows; N-Negative, Z-Zero, V-Overflow and C-Carry.

- MOV versus MOVS Using the same Expt 1a Assembler directives and CPSR assembly 5.3.1 program loaded earlier, re-start the execution of the program by clicking on Reset followed by **Step Forwards**. Note: The highlighted instruction is the one that has just been executed.
  - a) What 32-bit value was loaded into the register **R0** by the execution of the **MOV R0**, #0 instruction? Did this set the **Z** (Zero) flag?
  - b) Now execute the next instruction by clicking **Step Forwards** again. What 32-bit value was loaded into the register R1 by the execution of the MOVS R1, #0 instruction? Did this set the **Z** (Zero) flag? What can you say about adding the {S} set bit option to the **MOV** mnemonic?
- 5.3.2 The N (Negative) flag Step through instruction MOVS R2, #-1 at line 18. Which CPSR status bit was influenced by executing this instruction and why was the status bit affected?

Now execute the next instruction MOV R3, #1. What do you observed about the N flag? Do you expect it to be cleared, set or unaffected? Explore changing MOV R3, #1 to MOVS R3, #1 and see what happens to the N flag under this circumstances.

Next step through the MOVS R4, #0x80000000 instruction at line 20. What do you observe about the N flag in the CPSR? Why do you think the N flag was set even when there was no negative (-ve) sign in front of the immediate data value (e.g. -1).

Which of the four status bits (V, N, Z, C) can be affected by the MOVS instruction? Can you think of an example of a mnemonic that can potentially set all the four status bits?

Addition and the CPSR status flags – Table 4 shows examples of the addition of different 32-bit values and how they influence the V, N, Z, C flags. First, manually solve the addition problems given below and predict what would be the value (i.e. 0 or 1) of the V, N, Z, C flags and 32-bit results. You can now step through the instructions at lines 21 and 22 to compute the addition of the two examples given in Table 4. Check if your setting of the CPSR status flags tallies with that given by the ARM simulator.

Signed overflow is indicated by the setting of the V flag and unsigned overflow is indicated by the setting of the C flag. Based on the signed and unsigned interpretation of the hexadecimal values in Table 4, determine if signed and/or unsigned overflow has occurred in each of the addition. Confirm if the respective setting of the V and/or C flags tallies with what you worked out.

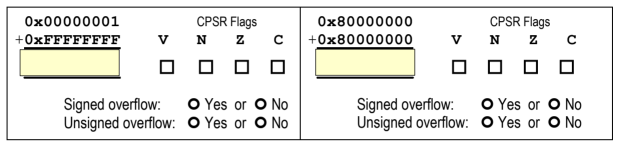


Table 4 – Some addition examples and their influence on the N, Z, V, C flags

#### 5.4 Addressing Modes and the Load/Store Instructions

**Open** the ARM assembly language program *Expt 1b Addressing modes* shown in Figure 3 in your VisUAL ARM emulator. This program allows you to explore the various ARM addressing modes and their effects on registers and memory locations. You will also understand how the Load (LDR) and Store (STR) instructions allow you to access content in memory.

- 5.4.1 Addressing Modes Open the View memory contents window if it is not already opened. Step through each instructions from lines 11 to 18. Carefully observe the values in the registers listed in each of the instruction so that you can fill in columns 3, 4 and 5 in Table 4.
- 5.4.2 **Identifying the addressing modes** Based on the observations of your entries in Table 4, identify the addressing modes of each source operand from lines 11 to 18 and describe how each addressing mode produced the observed values in their respective destination registers.

Note: The View memory contents window allows you to be aware of what 32-bit hexadecimal values are in addresses 0x100, 0x104 and 0x108.

Effects on the pointer register contents – Instructions in lines 15 to 18 use register R2 as a 5.4.3 pointer register to retrieve data from memory. Observe how the different addressing modes changes the address value in register R2. Firstly, which of these four addressing modes

modifies	the content in	R2 after exe	ecution?			
Secondly	, for each of t	he two source	e addressing n	nodes in lines	17 to 18, state	when the off
-	•		_	r <b>R2</b> , before o		

was accessed during data transfer.

effective address. Note: The effective address is the address from where the memory content

```
;Allocate values in data memory
            EOU
                      0x00000100
5 DataArea
                      0x1111AAAA
            DCD
6 Num1
                      0x2222BBBB
7 Num2
            DCD
8 Num3
            DCD
                      0x3333CCCC
                                     ;address 0x00000100
            DCD
                      0x4444DDDD
9 Num4
11 Start
            MOV
                      R0,#0xAB
            MOV
                      R1,R0
                                     ;register direct
                      R2,#DataArea ;initialize address pointer R2
            MOV
                      R3,[R2]
            LDR
            L DR
                      R4,[R2,#4]
            L DR
                      R5,[R2],#4
                      R6,[R2,#4]!
            L DR
            :store
                      R2,#DataArea
                                     ;initialize R2 to start of data area
            MOV
                                      ;store R0 to address 0x0100
            STR
                      RØ,[R2]
24
            END
```

Figure 3 – Listing of the Expt 1b Addressing modes ARM assembly program

1	2	3	4	5	6
Source Line No.	Mnemonic	32-bit value in destination register	Source of 32-bit content	Which register(s) were modified after execution	Clock Cycles
11	MOV R0,#0xAB	R0=0x000000AB	Immediate Data #0xAB	Only <b>R0</b>	1
12	MOV R1,R0	R1=			
14	MOV R2,#DataArea	R2=			
15	LDR R3,[R2]	R3=	Memory Address 0x0000100		
16	LDR R4,[R2,#4]	R4=			
17	LDR R5,[R2],#4	R5=			
18	LDR R6, [R2,#4]!	R6=			

Table 5 – ARM addressing modes, their characteristics and the **LDR** instruction.

- Clock Cycles The number of clock cycles taken by the current instruction just executed is shown on the right side of Current Instruction (see bottom right hand corner of the VisUAL window). **Reset** your program and step through each instruction from lines 11 to 18 again. Note the number of clock cycles taken by each instruction in column 6 in Table 5.
  - a) The clock cycle counts taken by the MOV and LDR instructions are related to the number of memory accesses taken to fetch and execute the instruction. Why do you think MOV RO, #0xAB takes only 1 clock cycle while LDR R3, [R2] takes 2 clock cycles?
- Applying addressing modes to the STR instruction The Store (STR) instructions allows you to copy the 32-bit contents in a source register into a specific memory location. Using what you have learnt about the various ARM addressing modes, fill in the missing information in columns 2 and 4 in Table 6 based on the given comments shown in Figure 4.

Edit the Expt 1b Addressing modes assembly program in Figure 3 with your proposed mnemonics. Then step through each instruction and confirm that the addressing modes you have used with your **STR** instructions produces the expected results.

```
R2,#DataArea
                          ;initialize R2 to start of data area
MOV
STR
          RØ,[R2]
                          :store R0 to address 0x010C
END
```

Figure 4 – Listing of the **STR** instructions in the *Expt 1b Addressing modes* ARM assembly program.

1	2	3	4	5
Source Line No.	Mnemonic	32-bit value in destination after execution	Source of 32-bit content	Which register(s) were modified after execution
20	MOV R2,#DataArea	R2=0x00000100	Immediate Data #0x0000100	Only R2
21	STR R0,[R2]	0x100=0x000000AB	Register R0 0x000000AB	None
22	STR R0,	0x10C=0x000000AB	Register R0 0x000000AB	None
23		0x104=0x000000AB	Register R0 0x000000AB	Only R2
24		R0=0x00000000		Only R0
25		0x104=0x00000000	Register <b>R0 0x000000000</b>	Only R2

Table 6 – ARM addressing modes and the **STR** instruction.



Applications #1 — The incomplete ARM assembly program in Figure 6 initializes an integer array of 4 elements labeled **Num** with its first element assigned the value given by **FirstN** and then each subsequent array element assigned a value incremented by the amount **Steps**. The array **Num** starts at address **0x0108**. Constant values **FirstN** and **Steps** are stored as 32-bit values in memory addresses **0x0100** and **0x0104** respectively.

Write an ARM assembly program to achieve the stated requirements. You are free to use the suggested comments in the listing give in Figure 6 or write your own version of the program that can achieve the same objective. Type out your completed assembly program using the incomplete VisUAL code file *Expt\_1c\_Application\_1*. Open the **View memory contents** window before you step through the program and observe that it indeed produces the result you expect based on the given values in **FirstN** and **Steps**. If your program executes correctly, you may see the memory map shown in Figure 5 (but 0x118 may not appear).

Hint: You can write an efficient code that is both short in length and executes optimally with minimum clock cycles if you can employ the most efficient addressing mode that can allow you to load up memory constants into appropriate registers and index through the array **Num** while storing the incrementing value in register **R0**.

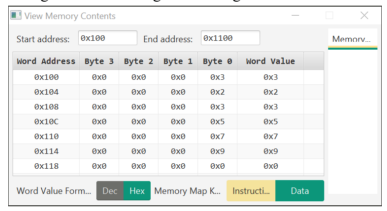


Figure 5 – The expected memory map after the correct execution of Expt 1c Application 1 code

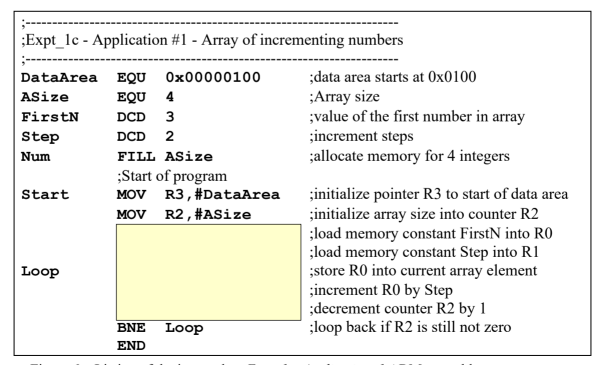


Figure 6 – Listing of the incomplete Expt 1c Application 1 ARM assembly program

**Note:** The remaining sections are optional. You should proceed to complete it if you have already completed section 5.1 to 5.4.

## 5.5 Optimising an ARM assembly program

There are two different objectives one can use to optimise an assembly program. You can re-write the original assembly code to provide the same functionality but now using fewer number of instructions (optimise for size) or executes using fewer clock cycles (optimise for speed). It is not uncommon (but not always so) that optimised codes that execute faster are also generally smaller in size, and vice versa.

Now that you have executed a simple assembly language program, re-write the ARM assembly program shown in Figure 7 so that you can count the length of the string in memory (starting at the label **String\_A**) using as few clock cycles as possible. The length of the string in number of bytes (excluding the string terminator **Null\_char**) should be placed in the memory variable **Count\_A** at the end of the program execution, which should have the value **0x000000C** (i.e. 12 bytes).

Some hints to help you optimize your code:

- 1. Focus on reducing the number of cycles of the repeatedly executed code segment within the loop structure as this provide significant execution speed improvement to the overall program.
- 2. Consider the use of some of the addressing modes (e.g. auto-indexing) you have learnt in section 5.4 to reduce the number of instructions needed when accessing memory.
- 3. Reduce the number of times you access memory by using temporary registers where possible.

Note: The program in Figure 7 requires 167 cycles to compute the length of the string **String\_A**. It is possible to optimise the code to do the same using only 83 cycles. Any reduction is cycle count is still considered optimisation. See if you can at least achieve 107 cycles.

```
Memory variable Count A contains the length after execution
            ;Allocate variables and constants into data memory
8 DataArea EQU
                     0x00000100
9 Null char EQU
10 Count_A
            FILL
                     4
11 String_A DCD
                    0x6C6C6548
12 Str A1
            DCD
                     0x6F57206F
                     0x21646C72
13 Str A2
            DCD
                     0xFFFFFF00
14 Str A3
           DCD
16 Start
           MOV
                      R1,#Count A
            ADD
                      R2,R1,#4
           MOV
                      RØ,#0
                      R0,[R1]
            STR
            LDRB
                      R3,[R2]
20 Loop
                      R3, #Null char ; compare with Null value
            CMP
            BEQ
                      Done
                      R4,[R1]
            L DR
            ADD
                      R4,R4,#1
                      R4,[R1]
            STR
                      R2,R2,#1
            ADD
            В
28 Done
            END
```

Figure 7 – Listing of the pre-optimised *Expt 1d Application 2* ARM assembly program.



Figure 7b – My optimized version and the total cycle count is

# 5.6 Write your own ARM assembly program

Figure 8 shows the template of the ARM assembly program with an unordered array of seven 32-bit integers stored starting at the label **N\_Array**. Write a program that will sort this array into ascending order with the smallest integer value at the lowest address in the array (i.e. at address label **N\_array**). Do note that integers are signed values and negative values are smaller than positive values. Your initial memory map in Figure 9(a) should turn into Figure 9(b) after execution.

```
The smallest value starts are N Array after execution
                       0x00000100
                                       ;data area starts at 0x0100
 7 DataArea
             EQU
 8 N Size
             EQU
                       0x00000010
9 N Array
             DCD
10 N_2
             DCD
                       0x00000003
11 N 3
             DCD
                       0xFFFFFFF
12 N 4
             DCD
                       0x00000003
13 N_5
             DCD
                       0xFFFFFFD
14 N 6
             DCD
                       0x00000020
                                       ;decimal (32)
                       0xFFFFFEE
             DCD
15 N 7
             END
```

Figure 8 – Listing of the incomplete Expt 1e Application 3 ARM assembly program.

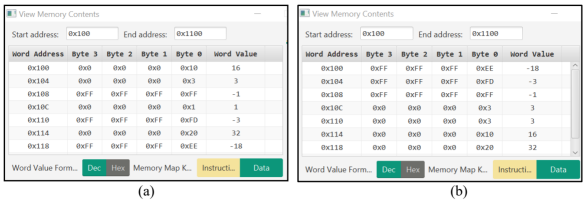


Figure 9 - (a) Memory map at the start of program execution and (b) memory after program execution has completed, where the 7 integers have been sorted in ascending order.

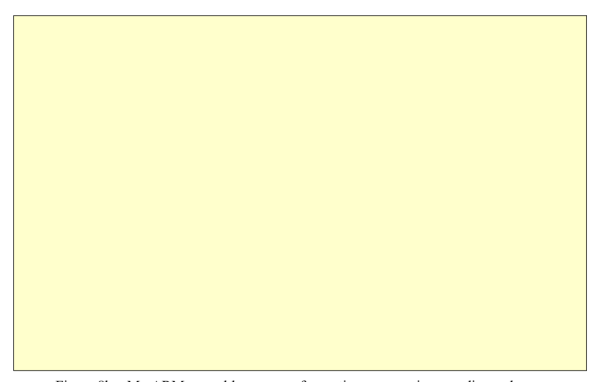


Figure 8b – My ARM assembly program for sorting an array in ascending order.

#### 6. LOGGING RESULTS AND OBSERVATIONS

You can record your results, observations and analysis in section 5 into a hardcopy of your **Lab Manual** first or type directly into the pdf form version of the **Lab\_Manual\_Expt\_1** (available on NTULearn Laboratory folder) during the actual lab session itself.

## 7. SUBMISSION OF LAB ASSIGNMENT (GRADED)

You are required to fill in the editable fields in the pdf form version of the *Lab\_Manual\_Expt\_1* and submit this lab assignment within 24 hours of the starting of your scheduled lab session.

#### 8. REFERENCES

- 8.1 CE1106/CZ1106 Lecture Notes on Addressing Modes by A/P Goh Wooi Boon (2020)
- 8.2 The VisUAL User Guide
- 8.3 The ARM instruction set subset supported by VisUAL